ABDULLA **SHAMMOUT**

abdullashammout12@outlook.com | +962776735936 | LinkedIn

Summary

Seasoned Mobile Application developer with a strong background in designing and implementing versatile solutions. Known for seamless collaboration in cross-functional teams, I ensure the delivery of high- quality products. Committed to continuous professional development, I stay updated on emerging technologies. I am proficient in flutter development, I leverage my expertise to create efficient and scalable solutions.

Professional Experience

Snapfit ORG Amman, Jordan

Internship Software Engineer – Full-Stack engineer

March 2024 – Aug 2024

- Developed back-end applications using Node.js, Express.js, PostgreSQL.
 - Developed front-end applications using HTML, CSS and JS.
 - Virtualization of web applications using Docker.

 - Developed mobile applications using flutter, state management.

Codenet Labs Amman, Jordan

Flutter developer

Oct 2024 – Feb 2025

- Developed a flutter application for android handheld POS devices with thermal printers.
- Integrated APIs in collaboration with backend developer for seamless operation.
- Incoporated printer SDK functionality by integrating native jave code and AIDL files into the Android module.

Evokey

Amman, Jordan(Hybrid)

Flutter developer

Apr 2025 – Present

- Built and deployed a mobile application using Flutter, ensuring scalability, responsiveness, and top-tier performance.
- Published applications to both the Apple App Store and Google Play Store (handled signing, submission, and store listing).
- Collaborated with cross-functional teams to deliver smooth user experience and reliable app performance.

Education

Applied Science University Bachelor of Software Engineering

Sept 2020 - May 2024

Courses: OOP in java, Algorithms, Operating Systems, Software Testing, Data Structures, Web development.

Projects

E-Health App

- E-HEALTH revolutionizes healthcare by offering a secure mobile app for instant access to electronic health records. It enables seamless care by allowing users to easily manage prescriptions and treatments.
- Technologies used: React Native, Firebase.

Rest API

- Built using Node.js, Express.js, Postgress, Docker and Docker compose.
- It is a books CRUD system.

Skills

Technical skills:

- React Native
- Node js
- Flutter
- HTML & CSS & JS
- Git/Github
- PostgreSQL
- Firebase

Soft Skills:

- Problem solving
- Self-Learning
- Teamwork
- Communication: Arabic/English
- Googling

Courses:

-ServiceNow Developer Training (Full Course)